WASHINGTON - Congressman John W. Olver (1st District) announced today that the Defe Olver is a member of the Appropriations Committee and worked to secure the funding in the The Center for Advanced Sensor and Communication Antennas is a partnership between the The Center for Advanced Sensor and Communication and The Center will develop advanced antenna technology needed in future highly sophisticated. The center will also strengthen high-tech industries in Massachusetts. The new center will the Senate passed its version of the Defense Appropriations bill on June 24. As the next shall will the Defense Appropriations are today that the Defense Appropriations and worked to secure the funding in the Center the funding in the The Center for Advanced Sensor and Communication and worked to secure the funding in the The Center for Advanced Sensor and Communication and worked to secure the funding in the The Center for Advanced Sensor and Communication and worked to secure the funding in the The Center for Advanced Sensor and Communication and worked to secure the funding in the The Center for Advanced Sensor and Communication and worked to secure the funding in the The Center for Advanced Sensor and Communication and worked to secure the funding in the The Center for Advanced Sensor and Communication and worked to secure the funding in the The Center for Advanced Sensor and Communication and worked to secure the funding in the The Center for Advanced Sensor and Communication and worked to secure the funding in the The Center for Advanced Sensor and Communication and worked to secure the funding in the The Center for Advanced Sensor and Communication and worked to secure the funding in the The Center for Advanced Sensor and Communication and worked to secure the funding in the The Center for Advanced Sensor and Communication and worked to secure the funding in the The Center for Advanced Sensor and Communication and worked to secure the funding in the The Center for Advanced Sensor and Communication and worked to secure

For more information, contact Dan Schauberth probles @ecs.umanstheel U Mass Electrical and Comp